

WEST Search History

DATE: Friday, August 05, 2005

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| <input type="checkbox"/> | L30 | 380/202.ccls. | 142 |
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| <input type="checkbox"/> | L28 | L25 and "tag" | 6 |
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| <input type="checkbox"/> | L26 | L25 and "message authentication code" | 1 |
| <input type="checkbox"/> | L25 | "unique processor identifier" and "identification" | 12 |
| <input type="checkbox"/> | L24 | L9 and "identification tagging" | 2 |
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| <input type="checkbox"/> | L20 | L17 and "hash function" | 2 |
| <input type="checkbox"/> | L19 | L17 and "message authentication code" | 1 |
| <input type="checkbox"/> | L18 | L17 and "cryptographic function" | 1 |
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| <input type="checkbox"/> | L16 | "identification tagging" near "third party" | 0 |
| <input type="checkbox"/> | L15 | "identification tagging" near "encryption" | 0 |
| <input type="checkbox"/> | L14 | L13 and "identification tagging" | 1 |
| <input type="checkbox"/> | L13 | 713/176.ccls. | 1409 |
| <input type="checkbox"/> | L12 | L11 and L10 | 2 |
| <input type="checkbox"/> | L11 | young.in. and adam.in. | 90 |
| <input type="checkbox"/> | L10 | jakobsson.in. and bjorn.in. | 43 |
| <input type="checkbox"/> | L9 | lucent.asn. | 25196 |
| <input type="checkbox"/> | L8 | 713/194.ccls. | 293 |
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| <input type="checkbox"/> | L1 | 713/202.ccls. | 1202 |

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identification tagging, encryption, hash, unique

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Web Results 1 - 10 of about 6,110 for identification tagging, encryption, hash, unique processor identifier,

Scholarly articles for identification tagging, encryption, hash, unique processor identifier, network attack



- [Security in Serverless Network Environments](#) - by Holtje - 0 citations
- [Investigation of network-based approaches for privacy](#) - by Korba - 2 citations
- [Hardware implementation of an authentication protocol](#) ... - by Molina - 0 citations

[\[PDF\] Extending the EPC Network - The Potential of RFID in Anti ...](#)

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Unique product identification numbers together with an ... [17] Federal Information Processing Standards Publication 180-1. (1995) Secure Hash Standard ...

[portal.acm.org/ft_gateway.cfm?id=1067041&type=pdf](#) - [Similar pages](#)

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Radio Frequency Identification tagging of products by manufacturers, ...

Federal Information Processing Standards Publication 180-1 (1995) Secure Hash Stan- ...

[www.m-lab.ch/auto-id/SwissReWorkshop/papers/ThePotentialOfRFIDinAntiCounterfeiting.pdf](#) - [Similar pages](#)

[\[PDF\] RFID Systems and Security and Privacy Implications](#)

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capable of little more than communicating a unique identifier stored within them.

Low-cost transponders enable the tagging and unique identification of ...

[www.eicar.org/.../09%20-%20RFID%20Systems%20and%20Security%20and%20Privacy%20Implications.pdf](#) - [Similar pages](#)

Deploying Authenticode with Cryptographic Hardware for Secure ...

The hash is encrypted with the private key, thereby signing the file. ... A strong name is a unique identifier for code that is based on public key ...

[www.microsoft.com/technet/security/topics/cryptographyetc/authenticodets.mspx](#) - 54k - [Cached](#) - [Similar pages](#)

[\[PDF\] Glossary](#)

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Often used for **network attacks** that prevent a **network** component from ...

Organizationally Unique Identifier. A three-byte field in a packet header that ...

[www.enterasys.com/support/manuals/hardware/4086_glossary.pdf](#) - [Similar pages](#)

[\[PPT\] Security and Privacy Aspects of Low-Cost Radio Frequency ...](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Radio Frequency Identification: Identify physical objects through a radio interface.

... Network. Data. Processing. 6.857 Lecture - November 2, 2004 ...

[crypto.csail.mit.edu/classes/6.857/papers/rfid.ppt](#) - [Similar pages](#)

Hearings on the Unique Health Identifier for Individuals

It is also the **identification process**, the association. ... **Encryption** can be added to any one of the **unique patient identifier** options. ...

[www.hipaonet.com/980721tr.htm](#) - 333k - [Cached](#) - [Similar pages](#)

[\[PDF\] MIT-AUTOID-TM014-Inside PDF 2](#)

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Low-cost transponders enable the **tagging** and **unique identification** of virtually ... **encryption**. In this design, each **hash**-enabled tag contains a portion of ...
www.autoidlabs.com/whitepapers/MIT-AUTOID-WH-014.pdf - [Similar pages](#)

[PDF] **Radio Frequency Identification (RFID) Technology and Bio-Medical ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

While not all of these **attacks** are **unique** to **RFID** and some are ... **process intensive**
Tiny Encryption Algorithm (TEA) and **hash** functions (eg **SHA-1**) are also ...
www.cs.sjsu.edu/faculty/melody/RFID_Report.pdf - Aug 3, 2005 - [Similar pages](#)

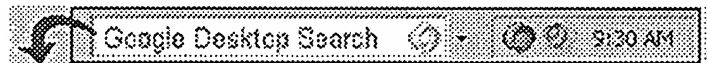
[PDF] **Architecture for Protecting Critical Secrets in Microprocessors**

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installation **process**. Unique aspects of our architecture ... Spoofing and splicing
attacks are prevented. by **encryption** and **hashing**. ...
www.princeton.edu/~pkwan/papers/SP_ARCH_ISCA2005.pdf - [Similar pages](#)

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